

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12815	((micro or micro- or micron or micrometer or "um!") SAME (particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or \$grain or \$bead or \$sphere or \$spherical or spher\$ or nuclei or nucleus or core or "solid dosage form\$") SAME (inert or neutral or inactive or in-active or nonactive or non-active or "non active"))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 13:46
S2	5328	((nano or nano- or nanometer or "nm!") SAME (particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or \$grain or \$bead or \$sphere or \$spherical or spher\$ or nuclei or nucleus or core or "solid dosage form\$") SAME (inert or neutral or inactive or in-active or nonactive or non-active or "non active"))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 13:47

S3	250136	((micro or micro- or micron or micrometer or "um!") WITH (particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or \$grain or \$bead or \$sphere or \$spherical or spher\$ or nuclei or nucleus or core or "solid dosage form\$"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:47
S4	95313	((nano or nano- or nanometer or "nm!") WITH (particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or \$grain or \$bead or \$sphere or \$spherical or spher\$ or nuclei or nucleus or core or "solid dosage form\$"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:48
S5	329350	S1 OR S2 OR S3 OR S4	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:48
S6	1172	S5 AND ("direct\$ compress\$" or "direct compression" or "directly compressible" or "directly compressed" or "compress\$ direct\$" or "compressed directly")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:49

S7	1136	<p>S6 AND ((drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or biologic or bioactive or bio-active or nutraceutic\$ or antibiotic or anti-biotic or prebiotic or pre-biotic or probiotic or pro-biotic or "active ingredient" or "active principle" or "active substance" or "active compound" or "pharmaceutically active" OR tableting or tablet\$ OR composition or formulation or preparation or material or substance or ingredient OR excipient or adjuvant or emollient or diluent or dilutant or filler or "filling agent" or binder or "binding agent" or "suspending agent" or carrier or vehicle or stabilizer or glidant or "gliding agent" or lubricant or "lubricating agent" or demulcent or humectant or antiadherent or anti-adherent or "antiadhering agent" or "anti-adhering agent" or antistatic or anti-static or astatic or disintegrant or disintegrator or "disintegrating agent" OR particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or \$grain or \$sphere or \$spherical or \$sphere\$ or \$nuclei or nucleus or core or "solid dosage form")</p>	<p>US-PGPU B; USPAT; EPO; JPO; DERWEN T</p>	OR	ON	<p>2006/01/12 14:06</p>
----	------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------	----	----	-----------------------------

S8	976	S7 AND ((tableting or tablet\$ or hardness or friability or hardness or friability or force or press or pressed or pressing or pressure) SAME ("direct\$ compress\$" or "direct compression" or "directly compressible" or "directly compressed" or "compress\$ direct\$" or "compressed directly"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:59
----	-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------	----	----	---------------------

S9	126	<p>S7 AND ((force or attonewton or "!aN!" or centinewton or "!cN!" or decigram-force or decinewton or "!dN!" or dekagram-force or decanewton or dekanewton or "!daN!" or dyne or dynes or "!dyn!" or exanewton or "!EN!" or femtonewton or "!fN!" or giganewton or "!GN!" or gram-force or hectonewton or "!hN!" or joule/meter or kilogram-force or kilonewton or "!kN!" or kilopond or "!kp!" or meganewton or "!mN!" or megapond or micronewton or "!uN!" or millinewton or "!mN!" or nanonewton or "!nN!" or newton or \$newton or "!N!" or "!kg·m·s-2!" or ounce-force or petanewton or "!PN!" or piconewton or "!pN!" or pound-force or "!lbf!" or poundal or "!pdl!" or sthene or teranewton or "!TN!" or ton-force or yoctonewton or "!yN!" or yottanewton or "!YN!" or zeptonewton or "!zN!" or zettanewton or "!ZN!")</p> <p>SAME ("direct\$ compress\$" or "direct compression" or "directly compressible" or "directly compressed" or "compress\$ direct\$" or "compressed directly"))</p>	<p>US-PGPU B; USPAT; EPO; JPO; DERWEN T</p>	OR	ON	<p>2006/01/12 13:55</p>
----	-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------	----	----	-----------------------------

S10	289	S7 AND ((press or pressed or pressing or pressure or atmosphere or "!atm!" or atmobar or attopascal or bar or \$5bar or "!dyn/cm2!" or barad or barye or centibar or centihg or "centimeter of mercury" or centipascal or "!cPa!" or centitorr or decibar or decipascal or "!dPa!" or decitorr or dekabar or decapascal or dekapascal or "!daPa!" or "dyne/square centimeter" or exabar or exapascal or femtoibar or femtopascal or "!fPa!" or "foot of air" or "foot of head" or "foot of mercury" or gigabar or gigapascal or "!GPa!" or "gram-force/square centimeter" or hectobar or hectopascal or "!hPa!" or "inch or air" or "inch of mercury" or "!inHg!" or kilobar or "kilogram-force/square centimeter" or "kilogram-force/square meter" or "kilogram-force/square millimeter" or "kilonewton/square meter" or kilopascal or "!kPa!" or "kilopond/square centimeter" or "kilopond/square meter" or "kilopond/square millimeter" or "kip/square foot" or "kip/square inch" or megabar or "meganewton/square meter" or megapascal or "!MPa!" or "meter of air" or "meter of head" or microbar or "micrometer of mercury" or "micrometer of water" or "micron of mercury" or	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:57
-----	-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------	----	----	---------------------

S11	980	S8 OR S9 OR S10	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 13:59
S12	965	S11 AND (excipient or adjuvant or emollient or diluent or dilutant or filler or "filling agent" or binder or "binding agent" or "suspending agent" or carrier or vehicle or stabilizer or glidant or "gliding agent" or lubricant or "lubricating agent" or demulcent or humectant or antiadherent or anti-adherent or "antiadhering agent" or "anti-adhering agent" or antistatic or anti-static or astatic or disintegrant or disintegrator or "disintegrating agent" or "effervescent agent" or antioxidant or anti-oxidant or preservative)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:00
S13	935	S12 AND (saccharide or monosaccharide or disaccharide or oligosaccharide or polysaccharide or starch or \$starch or cornstarch or cellulose or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or dextran or \$dextran\$ or dextrin or \$dextrin\$ or cyclodextrin or \$cyclodextrin\$ or maltodextrin or chitosan or chitin or glycogen or gum)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:00

S14	920	S12 AND (carbohydrate or sugar or "polyhydric alcohol" or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose OR curculin or erythritol or glycol or glycyrrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinlin or maltitol or mannitol or miraculin or monellin or pentadin or sorbitol or stevia or stevioside or tagatose or thaumatin or xylitol OR acesulfame or "acesulfame potassium" or alitame or aspartame or cyclamate or dulcin or "neohesperidine dihydrochalcone" or neotame or "P-4000" or saccharin or saccharine or benzosulfimide or sucralose)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:05
S15	965	S12 OR S13 OR S14	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:06

S16	929	S15 AND (drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or biologic or bioactive or bio-active or nutraceutic\$ or antibiotic or anti-biotic or prebiotic or pre-biotic or probiotic or pro-biotic or "active ingredient" or "active principle" or "active substance" or "active compound" or "pharmaceutically active")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:07
S17	860	S16 AND (drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or biologic or bioactive or bio-active or nutraceutic\$ or antibiotic or anti-biotic or prebiotic or pre-biotic or probiotic or pro-biotic or "active ingredient" or "active principle" or "active substance" or "active compound" or "pharmaceutically active") NEAR10 (low or lower or minor or minute or little or less or lesser or small or smaller or under or minute or minutia or infinitesimal or dose or dosed or dosing or doses or dosage or amount or "administration amount" or concentration or percent or "!%!" or weight)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:07

S18	750	S17 AND ((low or lower or minor or minute or little or less or lesser or small or smaller or under or minute or minutia or infinitesimal) WITH (dose or dosed or dosing or doses or dosage or amount or "administration amount" or concentration))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:11
S19	808	S15 AND ((low or lower or minor or minute or little or less or lesser or small or smaller or under or minute or minutia or infinitesimal) WITH (dose or dosed or dosing or doses or dosage or amount or "administration amount" or concentration))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:11
S20	941	S15 AND (coat\$ or layer or layers or layered or layering or film\$ or cover\$ or surround\$ or encapsul\$ or capsul\$ or spray\$ or fluidiz\$ or dip or dipped or dipping or envelop\$ or loaded or post-loaded or outer or outside or external)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:12
S21	965	S15 OR S16 OR S17 OR S18 OR S19 OR S20	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:13
S23	233	S21 AND @PD<="19990726"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 14:23

S24	98	S23 AND (sucrose and \$starch)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 16:10
S25	64	S23 AND (("direct\$ compress\$" or "direct compression" or "directly compressible" or "directly compressed" or "compress\$ direct\$" or "compressed directly").TI. OR ("direct\$ compress\$" or "direct compression" or "directly compressible" or "directly compressed" or "compress\$ direct\$" or "compressed directly").AB.)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 16:12
S31	61	S23 AND ((inert or neutral or inactive or in-active or nonactive or non-active or "non active" or preformed or pre-formed) NEAR5 (particle or \$particulate or \$powder or \$dust or \$granule or granule or granulate or granular or granulated or granulating or tablet or tablet\$ or "coated tablet" or "tablet coated" or "\$coat\$ tablet" or "tablet coat\$" or \$grain or \$bead or \$sphere or \$spherical or spher\$ or nuclei or nucleus or core or "solid dosage form\$"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 16:23

S32	75	S23 AND ((drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or biologic or bioactive or bio-active or nutraceutic\$ or antibiotic or anti-biotic or prebiotic or pre-biotic or probiotic or pro-biotic or "active ingredient" or "active principle" or "active substance" or "active compound" or "pharmaceutically active") NEAR3 (post-loaded or spray\$ or coat\$))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 16:26
S33	31	S31 AND S32	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/12 16:27